1.2300 2708,1573 only

S/125/60/000/009/001/017 A161/A130

AUTHORS: Vinokurov, V.A., Gazaryan, A.S.

TITLE: Deformations in the Electro-Slag Welding Process

PERIODICAL: Avtomaticheskaya svarka, 1960, No. 9, pp. 3-11

TEXT: The magnitude and nature of transverse deformations which develop in the butt welding of plates by the electro-slag process have been investigated, and approximate calculation of such deformations made, using the theory of elasticity. Special removable deformation meters with an indicator head were used for measurements. The conical leg ends of the "deformometers" spaced at 100 mm were placed into holes made in the parts to be joined (Fig. 1) (100 mm space was chosen for making the calculations easier). The points on the part edges were not observed, rather points at a distance we 35 mm from the edges were observed, which resulted in the observations of the butt face displacements being very inaccurate. Various work with straight and annular seams was welded. Measured deformations are shown in



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S/125/60/000/009/001/017 A161/A130

Deformations in the Electro-Slag Welding Process

four graphs (Fig. 2-5) where the straight line left shows the work edge position before the process and is used for the ordinate axis for time t, qac (t hr) and the positions of the slider. Displacement of one edge (i.e., one half of deformation measured by the deformmeter) is marked on the abscissa. The cylinder in Fig. 5 had a 2.5 m diameter and 450 mm wall. As the work faces in the electro-slag process are not in contact above the pool surface, and down to the 600°C isotherm the bond through the weld metal (for low-carbon steel) does not cause high transverse stresses, the determined displacements apply with sufficient accuracy to the free plate butt face above the 600° isotherm. The equations describing the temperature field in the heated edge are taken from N.N. Rykalin's work (Ref. 3), and the coefficients characterizing the physical and mechanical material properties are assumed constant for simplicity in the entire temperature range. The calculation leads to the conclusion that bulging in the process is proportionate with the linear power of the welding heat source per 1 cm metal thickness. Engineers

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S/125/60/000/009/001/017
Deformations in the Electro-Slag Welding Process A161/A130

V.V. Chernykh, G.G. Meyramov and others of NKMZ im. Stalina (NKMZ im. Stalin) took part in experiments. The following conclusions were drawn. 1. The method and the graphical presentation of deformations of the welding gap revealed to a sufficient degree the mechanism of the development of welding deformations with time. 2. It is clear that butt welded parts should be divided into classes by rigidity and weight. 3. In the welding of deep and heavy plates (Fig. 3), two kinds of deformation are to be expected both of which are not dangerous for the process - convergence and bulging of the edges. A third kind of deformation (angular) is added to convergence and bulging in the case of wide plates with a sligh moment from the weight. To prevent convergence over the permissible tolerance, additional measures must be taken against angular deformation (using cramps, blocks, etc.). 4. Deformations in welding narrow plates lead to closing as well as opening of the gap. Although, opening caused by uneven heating of the plates considerably exceeds other deformations. The gathered experiment data made it possible to evaluate in the first rough approximation of the width of the parts at which the gap opening is to be expected. This must be expected

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Deformations in the Electro-Slag Welding Process A161/A130

with the width of the parts between 0.4 and 1 m and the weld seam length above 2 m. If the parts to be joined are not sufficiently rigid, the opening of the gap must be prevented by cramps attached by welding to the top of the butt joint. 5. The theoretical investigation has proven that local bulging in the process is proportionate with the linear power per 1 cm of the weld depth. There are 8 figures and 4 Soviet references.

ASSOCIATION: MVTU im. Baumana (MVTU im. Bauman)

Card 4/6

\$/135/61/000/002/003/012 A006/A001

AUTHORS:

Vinokurov, V. A., Candidate of Technical Sciences, Gazanvan, A. S.,

Engineer

TITLE:

Residual Stresses in Thick Butt Welded Joints

PERIODICAL: Svarochnoye proizvodstvo, 1961, No. 2, pp. 9-12

TEXT: At the welding laboratory of MVTU imeni Bauman mean values of the three components of volumetric residual stresses averaged over the thickness of weld joints were measured (Ref. 1, 2). However, the mean values obtained did not give a sufficiently precise picture on the distribution of residual stresses at various spots across weld joints over 40 mm thick. Therefore the authors developed an improved method of investigating volumetric residual stresses with the aid of deep drilling (Ref. 3). The investigation was carried out with the participation of S. A. Kurkin, Candidate of Technical Sciences (MVTU imeni Bauman). The stresses in the metal were measured with the aid of cylindrical calibrated insertion pieces (Fig. 1) onto which resistance strain gauges were fastened. The inserts were placed in stepped apertures oriented along the main axis of stress field or through a certain angle to the field. Multilayer and electroslag butt-welded specimens

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Residual Stresses in Thick Butt Welded Joints

S/135/61/000/002/003/012 A006/A001

80 mm (Fig. 3), 120 (Fig. 4), 240 (Fig. 5) and 350 mm thick (Fig. 6) were investigated. The magnitudes of elastic deformation and stresses were calculated from the difference of measurements prior to and after recording residual stresses. If the aperture axes coincided with the main axis of the residual stress field, the stress components in the depth are determined by the following formulae:

$$\delta_{X} = \frac{\mu E}{(1 + \mu) (1 - 2\mu)} \Delta + \frac{E}{1 + \mu} \epsilon_{X};$$

$$\delta_{Y} = \frac{\mu E}{(1 + \mu) (1 - 2\mu)} \Delta + \frac{E}{1 + \mu} \epsilon_{Y};$$

$$\delta_{Z} = \frac{\mu E}{(1 + \mu) (1 - 2\mu)} \Delta + \frac{E}{1 + \mu} \epsilon_{X};$$

 $\delta_{\mathbf{Z}} = \frac{\mu \, \mathbf{E}}{(1+\mu) \, (1-2\mu)} \, \Delta + \frac{\mathbf{E} \, \mu}{1+\mu} \, \mathcal{E}_{\mathbf{Z}};$ where μ is the Poisson ratio; \mathbf{E} is the modulus of elasticity of the first kind, and $\Delta = \mathcal{E}_{\mathbf{X}} + \mathcal{E}_{\mathbf{Y}} + \mathcal{E}_{\mathbf{Z}}$ is the volume deformation. If the direction of the aperture axes are forming a certain angle with the direction of the main axes, the magnitude of stresses can be determined using the known formulae of the theory of elasticity. To reveal the nature of distribution of residual stresses across the thickness of the weld the magnitudes of residual stress field components on the surface must be known. If $\delta_{\mathbf{Z}}$ is equal to zero, $\delta_{\mathbf{X}}$ and $\delta_{\mathbf{Y}}$ are measured with the

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Residual Stresses in Thick Butt Welded Joints

S/135/61/000/002/003/012

A006/A001

aid of strain gauges, placed along the weld to measure \mathcal{E}_{χ} and across the weld to determine &u. Having determined the magnitude of stresses in the depth and on the surface of the metal, data are available on the nature of stress distribution across the thickness. The measurements yielded the following results: The distribution of residual stresses in electroslag and multilayer welded joints has a different nature. In multilayer welds the stresses along the weld joint on the surface approach yield limit values of the material; in the weld depth they are, as a rule, somewhat lower than on the surface. In electroslag welded joints the stresses along the weld attain their highest values in the metal depth along the weld axis; on the surfaces the stresses along the weld are low and often close to zero. The distribution of transverse stresses across the weld joint, in both multilayer and electroslag welded joints, is non-uniform and of a different nature. In electroslag welded joints these stresses in the metal depth are tensile ones and attain values approaching by; in multilayer welded joints they are, as a rule, compressive ones and usually relatively low. Residual stresses across the thickness by can be tensile (mainly in the case of electric slag welding, less frequently in multilayer welding) and compressive (in multilayer welding). The force system of residual three-axial stresses during the welding of up to 100 mm thick parts, can obviously not cause the transition of the parts to a brittle state,

Card 3/7/

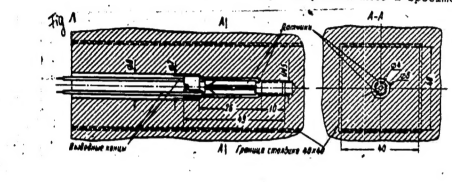
Residual Stresses in Thick Butt Welded Joints

S/135/61/000/002/003/012 A006/A001

since the formation of a stress field with the components $6\chi = 6y = 6z$ in the given case is almost excluded. In electric slag welding of over 200 mm thick parts a rigid system of residual stresses may be formed. The tests performed show that the method is applicable to determine three-axial stresses.

Figure 1

General view of a cylindrical insertion piece placed into a specimen:



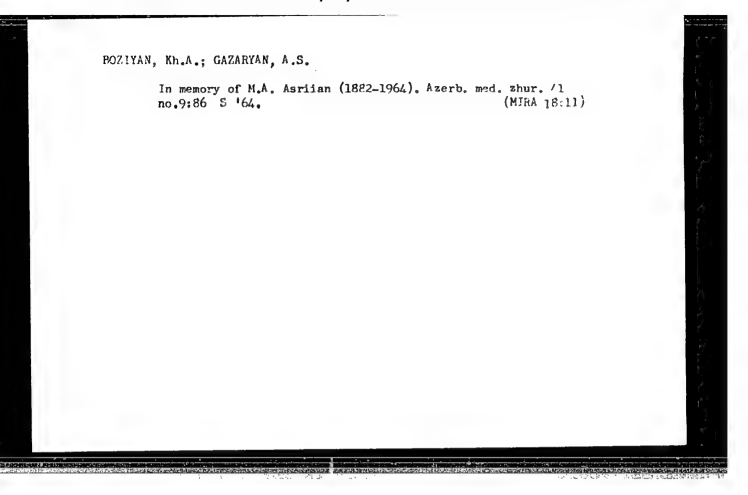
EPA(s)-2/EWP(k)/EWA(c)/EWT(m)/EWP(b)/T/EWA(d)/EWP(w/MP(v)/EWP(t) IJP(c) JD/HM/GS ACCESSION NR: AT5017709 UR/0000/65/000/000/0222/0236 AUTHORS: Nikolayev, G. A.; Vinokurov, V. A.; Kurkin, S. A.; Gazaryan, A. S.; Sagalevich, V. TITLE: Residual stresses and deformations of welded structures SOURCE: AN UkrSSR. Institut elektrosvarki. Proyektirovaniye svarnykh konstruktsii (Design of welded structures). Kiev, Naukova dumka, 1965, 222-236 TOPIC TAGS: welding technology, steel, residual stress, titanium, tempering, welded structure, residual deformation, nonferrous metal alloy, plastic property ABSTRACT: Residual deformation, stresses, and associated subjects related to the strength of welded structures are discussed. The process of the formation of residual stresses in joints of different metals when welded from very thick elements was investigated for the causes of the formation of brittle fractures in welds, and ways to eliminate these fractures are proposed. The physical and mechanical properties of the materials were found to have a major effect on the residual stresses and deformations. It was found experimentally that residual stresses are directed along the weld $(\sigma = \sigma_{\rm T})$ only in some steels but not in nonferrous alloys and titanium. A comparison was made of the stresses and deformations resulting Card 1/3

L 60253-65

ACCESSION NR: AT5017709

in various types of steels welded by several techniques. The deformation and stresses can be regulated by processing techniques, and particularly by the use of appropriate pressures. Residual stresses were found to be little affected by the newest welding techniques using electron beam, ultrasonic waves, diffusion, etc. In very thick members the residual deformation has a unique character and is defined by complex time-dependent factors which are analyzed on the basis of their contributing components. Two theoretical-experimental methods were developed for calculating the three-axis time-temperature field and residual stresses. In the first, the weld was cut parallel to the weld axis into strips 10-15 mm wide, and the changes in the length and thickness of these strips were determined. In the second method a hole was bored, the stresses were measured, and the deformation was determined. The stresses in thick members were found to be nonuniformly distributed. Investigation of the brittle strength of the weld and in structural elements should be conducted along three lines: 1) determination of the reasons for the formation of brittle fractures in the sample by tear studies; 2) studies of the process of propagation of fissures by tests of impact deflection; 3) combined studies of the formation and propagation of brittle fractures. High temperature tempering was found to eliminate residual stresses in thick-walled welded structures, to increase the resistance to brittle fractures and to modify the deformation from aging and loads. Orig. art. has: 7 figures and 2 tables. Card 2/3

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Point charge radiation in a waveguide with laminated dielectric filling. Radiotekh. i elektron. 10 no.4:676-680 Ap '65. (MIRA 18:5)

GAZAZYAN, E.D.; MERGELYAN, O.S.

Radiation from point and extended charges moving near the interface with a gyrotropic dielectric. Izv. AN Arm. SSR. Ser. fiz.-mat. nauk 17 no.4:97-101 '64. (MIRA 17:11)

l. Fizicheskiy institut Gosudarstvennogo komiteta po ispol'zovaniyu Atomnoy energli SSSR i TSentral'nayn nauchno-issledovatel'skaya fizikotekhnicheskaya laboratoriya AN Armyanskoy SSR.

1 40946-65 EED-2/EWT(1)

ACCESSION NR: AP5007304

8/0057/65/035/003/0539/0541

AUTHOR: Gazazyan, E.D.; Mergelyan, O.S.

15 B

TITLE: Interaction of charged particles with a gyrotropic ferrite

SOURCE: Zhurnal tekhnicheskoy fiziki, v.35, no.3, 1965, 539-541

13

TOPIC TAGS: Cerenkov radiation, charged particle, ferrite, gyromagnetic susceptibility

ABSTRACT: The authors calculate the Cerenkov radiation of a charged particle moving parallel to the external magnetic field in a magnetized ferrite. The medium is described by the following relation between the electric and magnetic fields E, H and the displacement and induction, D, B:

 $D = \epsilon E$,

 $B=\mu H+i[gH],$

where &, µ are constant scalars and g is a constant vector. The dispersion equation for electromagnetic waves is derived and discussed briefly. An expression for the

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L 40946-65

ACCESSION NR: AP5007304

field of a charged particle moving with constant velocity parallel to g is obtained in the form of an integral over frequency of a rather involved function, and the energy loss per unit path length is calculated. Two waves can be radiated, which are elliptically polarized in opposite senses. When g is small, only a single circularly polarized wave is present at great distances. This case has been previousally discussed by the authors (ZhTF 34,1432,1964). When g = 0, the formula for the energy loss reduces to that given by I.Ye.Tamm and I.I.Frank (DAN SSSR 14,107,1937). Orig.art.has: 13 formulas.

ASSOCIATION: none

SUBMITTED: 09Jun64

ENCL: 00

SUB CODE: EM. OP

NR REF SOV: 007

OTHER: OOC

Card /2 /11/

"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-

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Two-cimensional problem of radiation in a wave gride filled with gyrotropic ferrite. Rokl. All Arm. SSR 40 no.2:89-92 '65. (MIRA 18:5)

1. Fizicheskiy institut Goeudarstvennogo komiteta po ispol'zoraniyu atomnoy energii SSR i TSentral'naya narchno-issledowatel'ekaya fiziko-tekhnicheskaya laboratoriya All ArmSSR. Submitted June 22, 1964.

GAZARYAN, R.S.

Iron-ocherous paste made from the deposit sediments of "Dahermuk" mineral waters. Dokl.AH Arm. SSR 10 no.5:229-232 49. (MIRA 9:10)

1. Propedevticheske ja klinika Yerevanskogo Meditsinskogo insituta, Yerevan. Predstavleno L.A. Oganesyanom.

(Dzhermuk---Mineral waters) (Pharmacology)

GAZARYAN, E. S. and GRIGORYAN, G. T.

"Concerning the Pathogenesis and Clinical Aspects of RAdiation Sickness," a report presented at the Transcaucasian Radiological Conference, Toilisi, 28-31 Cct 55.

Sum. No. 1047, 31 Aug 56

GAZAHTAN, E. S., kandidat meditsinskikh nauk.

So-called false tumors in silicosis. Sov. med. 20 no.4:
13-18 Apr 56. (MERA 9:8)

1. Is Instituta rentgenologii i onkologii (diraktor saslushennyy deyatel' nauki professor V. A. Fanardshyan)
Ministerstva sdravpokhraneniya Armyanskoy SSR.

(SILICOSIS, differentia diagnosis,
cancer (Rus))

(LUNGS, neoplasms,
differ. diag. from silicosis (Rus))

ALLAVERDYAN, S. N.; CAZARYAN, E. S.; SARKISYAN, Ye. Kh.

Use of a polyvinyl-alcohol-glucose-citrate leukocytic mass in leukopenias. Med. rad no.12:40-45 '61. (MIRA 15:7)

1. Iz Nauchno-issledovatel'skogo instituta gematologii i perelivaniya krovi imeni prof. R. O. Yeolyana, Nauchno-issledovatel'skogo instituta rentgenologii, radiologii i onkologii i Respublikanskogo onkologicheskogo dispansera Ministerstva zdravookhraneniya Armyanskoy SSR.

(LEUKOPENIA) (LEUCOCYTES)

GAZARYAN, B.S., kand.med.nauk; MAZMANYAN, S.A., mladshiy nauchnyy sotrudnik; SOLOKHOVA, L.A.

Results of the treatment of lymphogranulomatosis only with di-trimitan in conjunction with X-ray therapy. Vop.rent.i onk. 6:265-271 *61. (MIRA 16:2) (HODGKIN'S DISEASE) (PHARMACOLOGY) (X RAYS-THERAPRUTIC USE)

GAZARYAN, G.A.; YEFINOV, B.A.; MAN'KOV, V.I.; PETROV, D.N.; VINOGRADOV, I.V., general-mayor, red.; YEMEL'YANOV, V.T., polkovník, red.; KRASAVÍNA, N.M., tekhn. red.

[Reconnsissance in a rifle unit] Razvedka v strelkovykh podrazdeleniiskh. Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 125 p. (MIRA 14:5)

(Military reconnaissance)

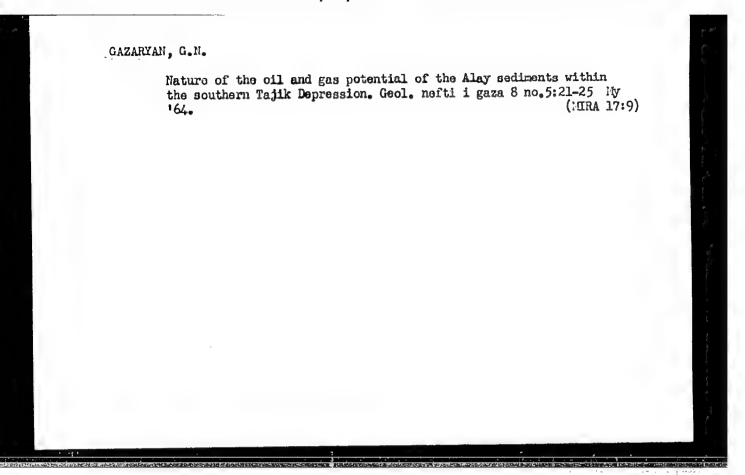
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ANALOS (EL SE EMPLICA CONTRACAMENTA EL EDRE ADMINENTA

GAZARYAN, G.N.; GOVERDOVSKIY, Te.A.

Prospects for finding oil and gas in the Gissar Valley of the Tajik Depression on the basis of geological and geochemical data. Neftegaz. geol. i geofiz. no.4:8-11 '64. (MIRA 17:6)

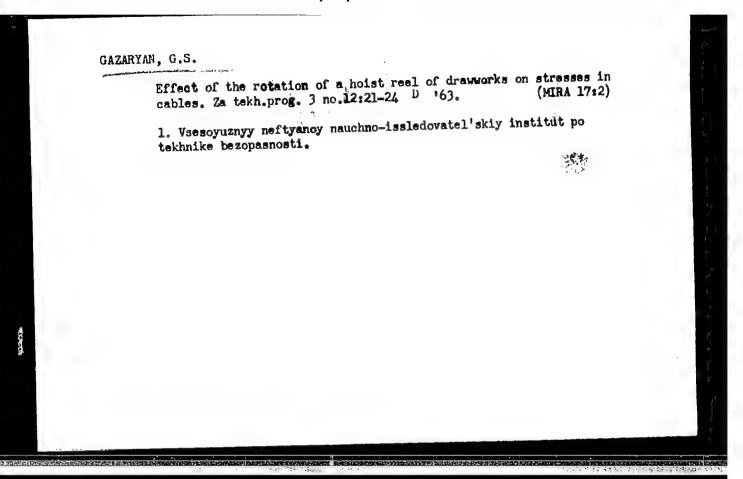
l. Komplekanaya laboratoriya Vsesoyuanogo neftyanogo nauchnolasledovatel'akogo gelogorawedochnogo instituta.



GAZARYAN, G.O.

Results of testing the superlong-wave variant of the radiocomparison and direction-finding method in Armenia, Isv. AN Arm. SSR. Nauki o zem. 18 no.3/4:63-66 *65. (MIRA 18:9)

1. Institut geofiziki i inzhenernoy seysmologii AN Armyanskoy SSR.



124-57-2-1919

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 2, p 63 (USSR)

AUTHOR: Gazaryan, G.S.

TITLE To the Problem of Simulating Multi-stage Turbines Used in

Drilling Wells (K voprosu modelirovaniya mnogostupenchatykh

turbin, primenyayemykh pri burenii skvazhin)

PERIODICAL: Dokl. AN AzSSR, 1955, Vol 11, Nr 6, pp 379-383

ABSTRACT: Dimensional analysis is utilized for the selection of criteria to

determine the operational characteristics of a turbodrill and to afford a mode of generalization of laboratory test data. The criteria obtained can account, in particular, for the effect of the physical and mechanical properties of the pumped drilling mud (its specific gravity, viscocity, and critical shear stress) on the operation of the turbine. Several particular problems, solved by the utilization of the criteria obtained, are given, including among others the determination of the parameters of a multi-stage

turbine from data obtained from a turbine with a different number of stages, but with the same blade profile.

Card 1/1 1. Well drilling-Equipment 2. Drilling machines V.M. Akimov

-- Design 3. Turbines--Operation 4. Turbines--Simulation

GAZARYAN, G.S.

Experimental study of fluid flow in continguous layers having between them a slightly pereable interlayer. Izv. vys. ucheb. zav.; neft' i gaz no.4:71-78 *58. (MIRA 11:9)

l.Azerbaydshanskiy industrial'nyy institut im. M. Azisbekova. (Hydraulics) (Rocks--Permeability)

GAZARYAN, G.S.

Hydrodynamic calculations of multizone production by one pattern of wells. Izv. vys. ucheb. zav.; noft' i gaz 2 no.10:41-43 '59.

(MIRA 13:2)

1.Azerbaydzhanskiy institut nefti i khimii im. H. Azizbekova.
(Oil field flooding)

GAZARYAN, G.S.

Oil yield of multilayers of different permeability in dissolvedgas pools. Izv.vys.ucheb.zav.; neft i gas 2 no.11:67-74 159. (MIRA 13:4)

1. Azerbaydzhanskiy institut nefti i khimii im. M.Azisbekova. (Oil reservoir engineering)

14(5) AUTHOR: Gazaryan, G. S. SOV/152-59-3-13/25 TITLE: On the Hydraulic Investigation of the Mudding Process in the Case of an Extension of the Objects of Exploitation (O gidravlicheskom issledovanii protsessa zaileniya pri ukrupnenii ekspluatatsionnykh ob"yektov) PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Neft / i gaz, 1959, Nr 3, pp 63-66 (USSR) ABSTRACT: The fine sand and clay strata of the Apsheron occurrence do in the case of petroleum prospecting easily lead to a clot formation. There is a certain critical velocity of discharge Q, where the removal of sand is no more secured and the filter is clogged with mud. S. R. Grobshteyn (Ref 2) worked out diagrams illustrating the connection between mudding up and the velocity of discharge. The author investigates the mudding conditions for the case that further, similar petroleum strata are drawn through the same pipe; in the latter case the amount of discharge is of course higher. As a result of this it can be stated that in the case of a combination of five and more petroleum bearing strata mudding decreases rapidly. Only the lowest filter remains Card 1/2 exposed to the danger of mudding up. There are 4 figures, 2 tables,

On the Hydraulic Investigation of the Mudding Process in the Case of an Extension of the

SOV/152-59-3-13/25

Objects of Exploitation

and 7 Soviet references.

ASSOCIATION:

Azerbaydzhanski**y ind**ustrial'nyy institut im. M. Azizbekova

(Azerbaydzha: Industrial Institute imeni M. Azizbekov)

SUBMITTED:

November 17, 1958

Card 2/2

Nature of the change in the footage drilled per bit in relation to depth in the Zyrya area. Azerb neft. khoz. 40 no.10:19-21 0

61.

(Apsheron Peninsula--Oil well drilling)

(MIRA 15:3)

KUTSYN, V.P.; GAZARYAN, G.S.

Producing safe equipment for deep drilling. Neft. khoz. 41 no.3: 4-8 Mr '63. (MIRA 17:11)

GAZARYAN, G.S.

Use of pneumatic spiders built into a rotor in deep drilling. Mash. i neft. obor. no.8:22-24 '63. (MIRA 17:6)

1. Vsesoyuznyy nauchno-issledovatel skiy institut po tekhnike bezopasnosti v neftyanoy promyshlennosti.

CAZARYAN, G.S.; KUTSYN, P.V.

Place for setting the pipe setback in the working area of a drilling rig. Mash. i neft. obor. no.4:5-7 '64.

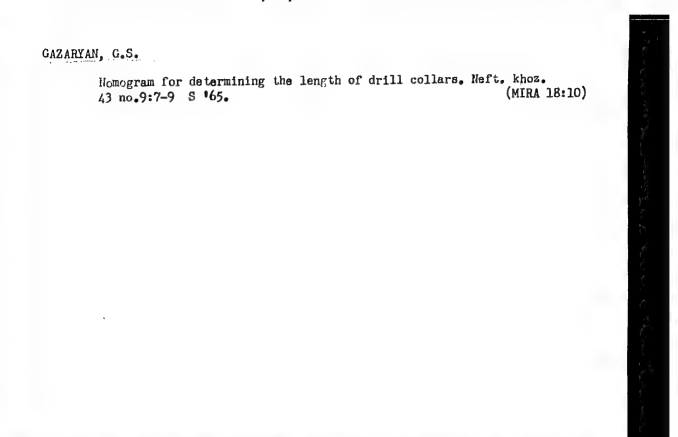
(MIRA 17:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po tekhnike bezopasnosti v neftyanoy promyshlennosti, Baku.

KUTSYN, P.V.; TAMRAZOV, R.A.; GAZARYAN, G.S.

Structural defects of braking devices of drilling draw works.

Bezop.truda v prom. 9 no.4:19-21 Ap "65. (MIRA 18:5)



KUTSYN, P.V., kand. tekhn. nauk; GAZARYAN, G.V.

Safety in the boring of holes in the United States. Bezop. truda v prom. 8 no.9:52-53 S .64 (MIRA 18:1)

l. Vsesovoznyy nauchno-issledovatel*skiy institut po tekhnike bezopasnosti v neftyanoy promyshlemnosti.

L 36961-65 EWF(1)/ENA(h) Peb-ACCESSION NR: AP5007048

S/C120/65/000/001/0161/0163

AUTHOR: Gazaryan, K. A.; Pantuyev, V. S.; Khachaturyan, M. N.

10

TITLE: Nanosecond light-pulse generator 75

SOURCE: Pribory i tekhnika eksperimenta, no. 1, 1965, 161-163

TOPIC TAGS: light pulse generator, nanosecond light pulse generator

ABSTRACT: Over 100 corona lamps filled with hydrogen and other gases were built and tested; the hydrogen-filled (at 0.4 atm) lamp was found to have the best light yield and the lowest firing voltage. A 1-nanosecond pulse generator with a repetition frequency of 50 cps was used for supplying up to 121 corona lamps via three parallel-connected "quadrifurcators"; the latter consisted of lengths of coaxial cable and ferrite rings. The firing voltage was 1 kv; negative pulses were applied to the corona lamp. Special 96-hr experiments staged with an AI-100 pulse-height analyzer proved the lamp-operation stability and the satisfactory simulation of alpha-source scintillations by corona-lamp flashes. Orig. art. hast 4 figures. [03]

Card 1/2

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"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514530004-9 ACC NRI AP6029004 AUTHOR: Asatiani, T. L.; Gazaryan, K. A.; Zhmyrov, V. N.; Ivanov, V. A.; Matevosyan, E. M.; Nazaryan, A. A.; Filozov, A. F.; Sharkhatunyan, R. O. ORG: Institute of Physics GKAE (Institut fiziki GKAE) TITLE: On the possibility for measuring ionization of charged particles in a streamer SOURCE: AN ArmSSR. Izvestiya, Fizika, v. 1, no. 2, 1966, 127-130 TOPIC TAGS: ionization chamber, particle track, charged particle, neon, proton beam ABSTRACT: Data are given from experiments conducted to determine the possibility of measuring the specific ionization of charged particles in a streamer chamber. The LYAP synchrocyclotron at OIYAI was used for passing protons with energies of 660, 200, 100 and 50 Mev through a streamer chamber measuring 50x35x15 cm filled with pure neon to a pressure of 1 atm. The results show 1.8±0.4 luminescent centers per cm of the proton track with a root-mean-square deviation of 0.29 mm from the approximating straight line. Microphotometric analysis of the films shows that the proposed method may be used for measuring the ionization of charged particles. In conclusion the authors thank Corresponding member AN SSSR A. I. Alikhanyan and Doctor of physical and mathematical sciences A. A. Tyapkin for cooperation and interest in the work. The authors are especially grateful to Candidate of physical and mathematical sciences CIA-RDP86-0051 APPROVED FOR RELEASE: 07/19/2001 MA

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514530004-9

SOV/20-121-2-51/53 Gazaryan, K. C. AUTHOR: The Degeneration of the Mesonephros and the Development of the Epididymis in Ovis ovis platyura karakul (Degeneratsiya TITLE: mezonefrosa i razvitiye epididimisa u karakul'skoy ovtsy (Ovis ovis platyura karakul)) Doklady Akademii nauk SSSR, 1958, Vol. 121, Nr 2, pp. 386-388 PERIODICAL: (USSR) There is no uniform opinion in references on the formation and ABSTRACT: development of the system of the draining passages of the testicles (Refs 2-5, 7, 10, 11, 13, 14). In ruminants, among them in sheep, this problem has special aspects as the mesonephros has a special structure; in the cranial part it has a very extensive "Giant Glomus" (Ref 8), or better: a glomerular complex. The author of the present paper shows no tendency to bring into connection the rete blastema with any morphologically organized structures (contrary to Ref 13). Its formation and development are described in detail. Towards the 35th day of the development of the embryo the rete blastema is already a greater complex consisting of 2 parts: a) the gonad part, and b) the bigger renal part which comprises the medioventral sur-Card 1/4

SOV/20-121-2-51/53

The Degeneration of the Mesonephros and the Development of the Epididymis in Ovis ovis platyura karakul

faces of the chambers in the central part of the glomerular complex. The source of the rete blastema in sheep is the coelom epithelium. In higher vertebrates especially in mammals the mesonephros together with the development of the metanephros as a definite secretion organ is subjected to a degeneration in the course of ontogenesis. There are, however, intense differentiation processes of the elements of the drainage system of the sex-glands taking place at the same time. The degeneration processes begin at the cranial end and continue to the back. Like in man (Ref 9), in sheep the mesonephros degeneration may be devided into two phases: a) one to the 45th - 46th day developing in the direction to the back, and b) one beginning with the 45th or 46th day in which the degeneration of the whole mesonephros takes place. On the 49th day the mesonephros terminals cease to exist as a functioning organ by passing over its excretory function to the metanephros. On the 51st - 53rd day the transformation of the mesonephros rest in the epididymis begins. The cranial part is separated and forms the head of the epididymis. The Wolff duct comes to lie on the lateral surface of the testicle. Only some fragments remained

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The Degeneration of the Mesonephros and the Development of the Epididymis in Ovis ovis platyura karakul

of the other filtering tubes of the glomerular complex. From the central tubes the ductuli efferentes of the epididymis are formed, while the 6 - 8 cranial and the 12 caudal tubes degenerate. In an embryo which is 74 - 75 days old the epididymis are fully developed. Only some degenerated Malphighic corpuscles and fragments of the ducts remained in the mesonephros rests. There are 4 figures and 14 references, 1 of which is Soviet.

Institut morfologii zhivotnykh im. A. N. Severtsova Akademii ASSOCIATION:

nauk SSSR (Institute of Animal Morphology imeni A. N. Severtsov,

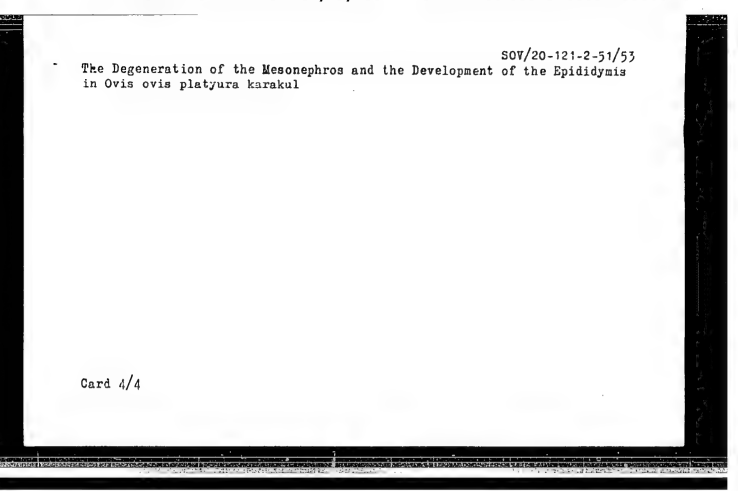
AS USSR)

April 9, 1958, by I. I. Shmal'gauzen, Member, Academy of PRESENTED:

Sciences, USSR

April 8, 1958 SUBMITTED:

Card 3/4



17(1) AUTHOR:

Gazaryan, K. G.

30V/20-123-5-49/50

TITLE:

On the Morphological Differentiation of the Genads During the Early Embryogeny of the Karakule Sheep (O morfologicheskoy differentsirovke polovykh zhelez v rannem embricgeneze karakul' skoy ovtsy)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 5, pp 948-951 (USSR)

ABSTRACT:

The author has studied the topic mentioned in the title on dated, 23 - 40-day-old embryos. The rudiment of the gonad develops on the 23.5 - 24th day as a swelling of the coelome epithelium on the medio-ventral side of the mescnephros, and is called germinal medio-ventral side of the mescnephros, and is called germinal epithelium (Fig 1). On the 24th - 25th days, the proliferation of the cell chords from the germinal epithelium into the gonad struma, developed in the meantime from the mesenchyme, begins (Fig 2). Later on, the rete testis and the rete ovarii, respectively, develop from these chords. Towards the 30th - 33rd days, the sexual chords gradually concentrate in the central part. Thus the rudiments of the cerebral and medullar sections are formed. From the end of the 33rd day or the beginning of the 34th day onward, the sex of the embryo can be determined histologically. Figure 4 shows a testis and an ovary. From the 35th day onward, these glands can be

Card 1/3

On the Morphological Differentiation of the Conads During the Early Embryogeny of the Karakule Sheep

differentiated by external characteristics. At that time, and for some time afterwards, the entering of the chords into the ovaries continues. Although the sexual differentiation of the glands is completed towards the 34th day, the testis is far advanced in its development, as compared with the ovary. In sheep, as in most mammals (man included) and birds, there are 2 separate sexual chord proliferation periods (Refs 5,7,10,14): a) during the indifferent development period of the gonad. In it the medullar section and the rete ovarii are formed; in the testis it leads to the formation of the spermical ducts and of the rete testis. b) The 2nd or cortical proliferation is typical only of the ovary. The indifferent period is of importance for the testis only. From this, the author concludes that, during its early morphogenesis, the ovary deviates, so to speak, into the "male" direction and shows a bisexual character. This conclusion is substantiated by numerous test results (Refs 1,3,8,9,11). There are instances of a transformation of the overy into ove-testis. The converse of this could, however, not be observed (Survey Ref 2) .- There are 1 figure and 14 references, 4 of which are Soviet.

Card 2/3

SOV/20-123-5-49/50

On the Morphological Differentiation of the Gonads During the Early Embryogeny of the Karakule Sheep

ASSOCIATION: Institut morfologii zhivotnykh im. A. N. Severtsova Akademii nauk

SSSR (Institute of Animal Morphology imeni A. N. Severtsov of the

Academy of Sciences, USSR)

PRESENTED: August 16, 1958, by A. N. Bakulev, Academician

SUBMITTED: August 14, 1958

Card 3/3

GAZARYAN, K. G., Candidate of Biol Sci (diss) -- "Sexual differentiation of the gonads and the development of the testes and epidydimis in the embryogeny of the karakul lamb". Moscow, 1959. 19 pp (Acad Sci USSR, Inst of Animal Morphelogy im A. N. Severtsov), 150 copies (KL, No 20, 1959, 110)

GAZARYAN, K.G.: KURNOSOV, K.M.

Interfetal connections and freenartins in multiple pregnancies of sheep. Izv.AN Arm.SSR.Biol.nauki 12 no.3:67-74 Mr '59. (MIRA 12:9)

1. Institut morfologii zhivotnykh im. A.N. Severtsova AN SSSR. (SHREP) (BIRTH, MULTIPLE) (PARABIOSIS)

GAZARYAN, K.G. (Moskva, V-134, 1-ya Cheremushkinskaya ul., d.3, kv.8)

Observations on the early stages of development of the sex gland in Karakul sheep. Arkh.anat.gist. i embz. 37 no.9:70-77 S '59.

(MIRA 13:1)

1. Institut morfologii shivotnykh imeni A.N. Severtsova AN SSSR (rukovoditel' - prof. G.A. Shmidt).

(GOMADS embryol.)

GATARYAN, K.G., SHUPPE, N.G.; KUL'MINSKAYA, A.S.

RNA synthesis in the presence of small doses of actinomycin.
Dokl. AN SSSR 160 no.6:1411-1413 F '65.

(MIRA 18:2)

1. Submitted May 9, 1964.

GAZARYAN, K.G.; SHUPPE, N.G.; PROKESHKIN, B.D.

Synthesis of AU-type RNA in animal cells. Dokl. AN SSSR 164, no.6:1413-1416 0 '65. (MIRA 18:10)

1. Submitted February 23, 1965.

GAZARYANALSMS

600

- 1. GAZARYAN, L. M.
- 2. USSR (600)

"The Problem of Utilizing Sulphusous Gases of the NonFerrous Metals Industry in the in the Third Five-Year Plan" Tsvet. Met., 14, No. 4-5, 1939

9. Report R-1506, 4 Oct. 1951

GAZARYANALEME

600

- 1. GAZARYAN, L. M.
- 2. USSR (600)

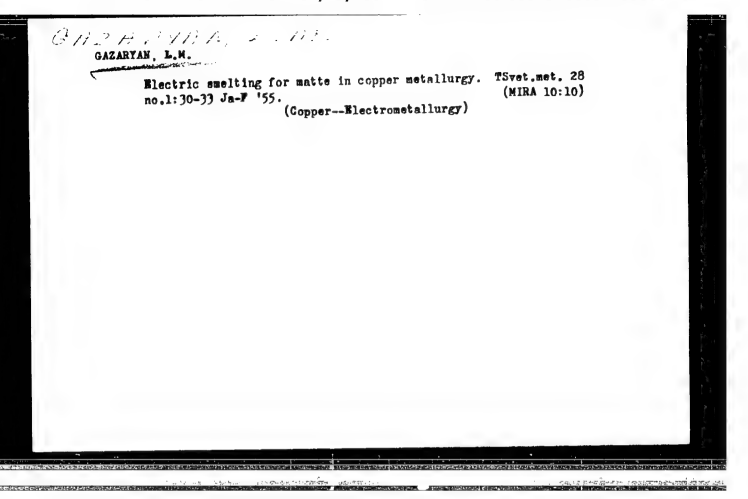
"A Few Comments on the Article 'Reverberatory Regenerative Furnaces' by I. D. Semikin and M. D. Shabli" Tsvet. Met., 14, No. 4-5, 1939.

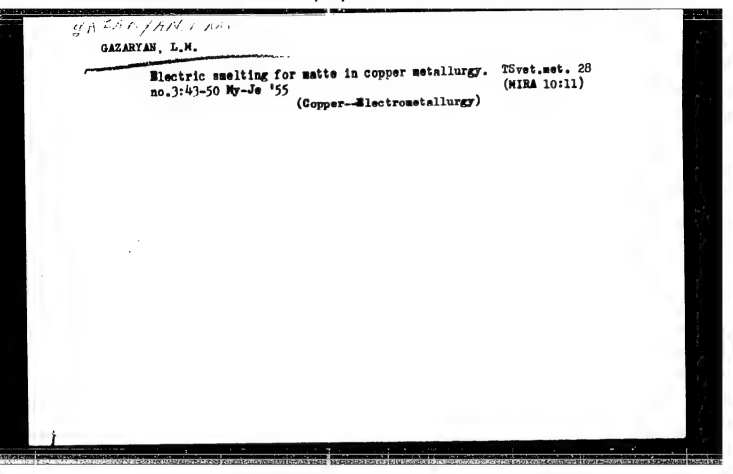
9. Report U-1506, 4 Oct 1951.

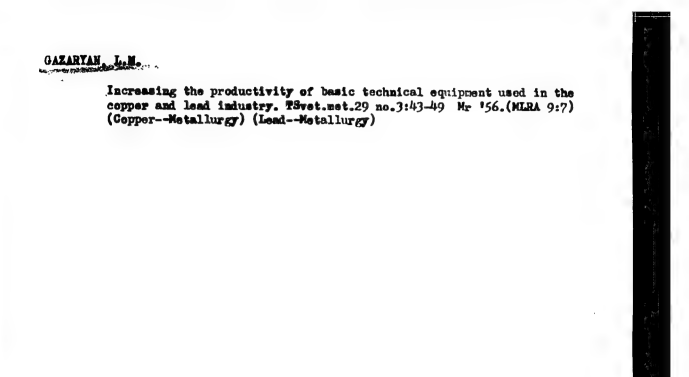
BAYKONUROV, O.A.; BELYAYEV, A.I.; BOGOMOLOV, V.I.; VANYUKOV, V.A.; GAZARYAN,L.M.; GLEK, T.P.; GORYAYEV, M.I.; KARCHEVSKIY, V.A.; KLUSHIN, D.N., KUBAYEV, D.A.; LEBENDEV, B.N.; LISOVSKIY, D.I.; LOSKUTOV, F.M.; MITROYANOV, S.I.; MOLGHANOV, A.A.; MOSKVITIN, I.N.; OL'KHOV, M.P.; OSIPOVA, T.B.; PLAKSIN, I.N.; POHOMAREV, V.D.; RUMYANTSEV, M.V.; SOKOL'SKIY, D.V.; SOKOLOV, M.A.; SPASSKIY, A.G.; STRIGIN, I.A.; SUSHKOV, K.V.; SHAKHBAZAROV, A.K.; YASYUKEVIGH, S.M.

Khosrov Kurginovich Avetisian, obituary. TSvet.met.27 no.3:66-68
My-Je '54. (MIRA 10:10)

(Avetisian, Khosrov Kurginovich, 1900-1954)







GAZARYAN D

AUTHOR: Gazaryan, L.

136-2-16/22

Letter to the Editor (re modernisation of equipment in TITLE:

PERIODICAL: Tsvetnyye Metally, 1957, No. 2, pp. 81 - 83 (USSR)

ABSTRACT: The author writes that while there have been many constructive responses to his article in Tsvetnye Metally, 1956, No.3, some copper-workers have adopted a purely negative attitude to the suggestions made therein for the modernisation of equipment of the industry. He adduces published information, mainly on foreign practice, to refute the objections made. Since the reconstruction of reverberatory furnaces Copper-smelting Works, he uses is due at the Balkhash this plant as an illustration of his ideas. He considers there is insufficient evidence to judge the usefulness of

oxygen in copper smelting, but that charge preparation is 1/1 clearly advantageous.

AVAILABLE: Library of Congress

GAZARYAN, L.M.

AUTHOR:

Ol'skiy, Yu.Ya.

SOV/136-58-5-17/22

TITLE:

Fifth Full Assembly of the Central Administration of the non-ferrous Metallurgical Scientific-technical Society (V plenum tsentral'nogo pravleniya nauchno-tekhnicheskogo

obshchestva tsvetnoy metallurgii)

PERIODICAL:

Tsvetnyye Metally, 1958, Nr 5, pp 84 - 86 (USSR)

ABSTRACT:

The fifth meeting of the Central Directorate of the Scientific-technical Society for Non-ferrous Metallurgy was held in Moscow on February 21 - 22, 1958. In addition to members of the full assembly, representatives of government and local bodies and of works and institutes attended. Reports on the following subjects were heard, the work of the Society in connection with plans for the development of the industry in 1959-1965 (by I.A. Strigin of the Gosplan of the USSR); co-ordination of scientific research in non-ferrous metallurgy (by M.P. Ol khov, of the Central Directorate of the Society); delays in adopting research results (by D.S. Neustroyev of Uralmekhanobr); participation of the Society in the formulation of plans for 1959-1965 (by L.K. Gazaryan of

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SOV/136-58-5-17/22 Fifth Full Assembly of the Central Administration of the Non-ferrous Metallurgical Scientific-technical Society

the GNTK RSFSR - Government Scientific-technical Committee of the Russian Soviet Federated Socialist Republic); co-ordination in research (by V.I.Dolgikh of the Kras-noyarskiy zavod (Krasnoyarsk Works) and by M.A. Sokolov of the Institut metallurgii i obogashcheniya AN Kazssr (Metallurgical and Beneficiation Institute of the Ac.Sc. Kassr); complex extraction of metals (by N.A.Shilo of the VNII-1, Magadan and G.A. Mel'nikov of the SOPS AN SSSR); problems for solution with a view to better planning for 1956-1965 (by M.F. Bazhenov of the Gosplan of the USSR); concentration of capital investment (by N.K. Yegorov of the Gosplan of the USSR); the absence of research co-ordination as it affects a local economic council (by G.A. Astakhov of the Primorskiy sovnarkhoz); the work of the Society (by A.S. Mikulenko of the Central Administration of the Scientific-technical Society); the work of the Noril'sk'Directorate of the Society (by L.F. Zhukhovitskiy of the Noril'sk Directorate). The following participated in the discussion of some of the above reports; R.M. Gamberg (Zyryanovsk/Combine),

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SOV/136-58-5-17/22

Fifth Full Assembly of the Central Administration of the Non-ferrous Metallurgical Scientific-technical Society

V.I. Tret'yakov (VNIITS), V.A. Murashov (Ural Directorate of the Society) and M.S. Malkhasyan (Armgiprotsvetmet, Yerevan). The assembly adopted a resolution setting out the activities of society organisations and tasks to be carried out and recommending that a joint conference be called before May 1, 1958 of appropriate organisations to discuss all-union aspects of research cc-ordination. Finally, the assembly discussed society activities planned for 1958.

1. Metallurgy--USSR 2. Industry--USSR

Card 3/3

sov/136-59-4-8/24

AUTHOR:

Gazaryan, L.M.

TITLE:

Some Peculiarities of the Modern Converter Process and Technology for the Copper-Smelting Works of Ural in the Seven-Year Period (Nekotoryye osobennosti sovremennogo konvertirovaniya i ratsional'naya tekhnologiya medeplavil'nykh zavodov

Urala v semiletii)

PERIODICAL: Tsvetnyye metally, 1959, Nr 4, pp 34-42 (USSR)

This article has been published for discussion. ABSTRACT:

author points out that the optimal overall process will depend on the particular conditions at a given works. As a guide to costs of the various stages of the process, absolute and relative fuel, power, labour and other costs for the Krasnoural'skiy (Krasnoural'sk) and Sredneural'skiy (Sredne-Ural'sk) works are shown in table 1: there the overall cost per tonne of blister

copper is 617.55 and 634.49 roubles respectively. The comparative costs of oxidising 1 kg of sulphur for a roasted and for a raw charge (relative to the Krasnoural'sk

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SOV/136-59-4-8/24

Some Peculiarities of the Modern Converter Process and Efficient Technology for the Copper-Smelting Works of Ural in the Seven-Year

> and Sredne-Ural'sk plants respectively) are shown in table 2, the overall figures being 9.14 and 8.69 roubles respectively. The author discusses the present tendency to use the converter as a melting unit and points out the advantages of this procedure. He shows on the basis of foreign practice, that fluid slags (28-30% SiO2) can be produced if the process is conducted properly (table 3) and stresses the importance of adequate SiO2-contents. The choice of matte composition should be made to fit in with other operations at the particular plant and the raw-materials and power supply situation. The author shows that in converter operation (in contrast to shaft smelting) flux purity is not important but flux sizing has a considerable effect. The new converter practice at copper-smelting works has created very favourable conditions for the use of gold-containing quartz ore as flux and this is now so advantageous that at some works high-sulphur ores are frequently added to the

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SOV/136-59-4-8/24

Some Peculiarities of the Modern Converter Process and Efficient Technology for the Copper-Smelting Works of Ural in the Seven-Year Period

reverberatory furnace charge to increase flux-consumption. This is particularly true of Ural copper-smelting works but their possibilities in this direction are not being fully utilised and the author recommends closer cooperation with the gold industry. He complains that the large reverberatory-furnace reserve capacity at the Krasnoural'sk and Sredne-Ural'sk works are not being used at present and that future plans are incorrect for various reasons. The idea of combining fuming of reverberatoryfurnace slags with a high degree of charge roasting has been shown to be incorrect by experience abroad. Table 5 shows Sredne-Ural'sk works sulphuric-acid production costs (delivered) over various distances compared with those at a sulphuric-acid works on site using imported pyrites: the imported acid is cheaper at distances up to about 1000 km. The author considers that his arguments against

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SOV/136-59-4-8/24

Some Peculiarities of the Modern Converter Process and Efficient Technology for the Copper-Smelting Works of Ural in the Seven-Year Period

roasting at the Sredne-Ural'sk works apply to fluidisedbed roasting and does not agree with Gintsvetmet proposals for this method. There are 5 tables.

Card 4/4

GAZARYAN, Levon Martirosovich; SMIRHOV, V.I., eksdemik, retsenzent;

BABADZHAN, A.A., kand.tekhn.nauk, retsenzent; GUDIMA, H.V., red.;

EL'KIND, L.N., red.izd-va; KARASEV, A.I., tekhn.red.

[Pyrometallurgy of copper] Pirometallurgiia medi. Moskva, Gos. nauchno-tekhn.izd-ve lit-ry po chernoi i tsvetnoi metallurgii. 1960. 261 p. (MIRA 13:5)

1. AW Kasakhskoy SSR (for Smirnov). (Copper--Metallurgy)

**ANNENKOV, V.A.; GAZARYAN, L.M.; KRASOVSKIY, V.P.; POMERANTSEV, V.V.

***Economic aspects of nonferrous metallurgy in the U.S.S.R.** by S.A. Pervushin and others. Reviewed by V. A. Annenkov and others. Izv. vys. ucheb. zav.; tsvet. met. 4 no.1:184-187 '61.

(Nonferrous metals—Metallurgy) (Pervushin, S.A.)

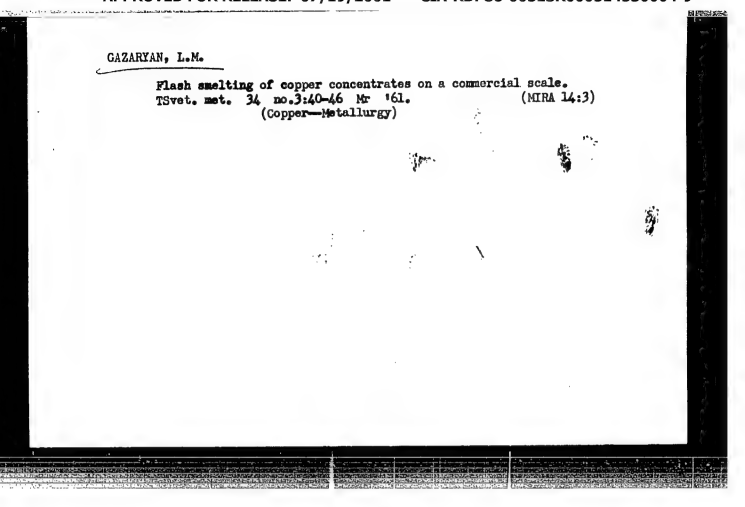
(Raehkovskii, S. Ya.) (Gol'braikh, S. IA.)

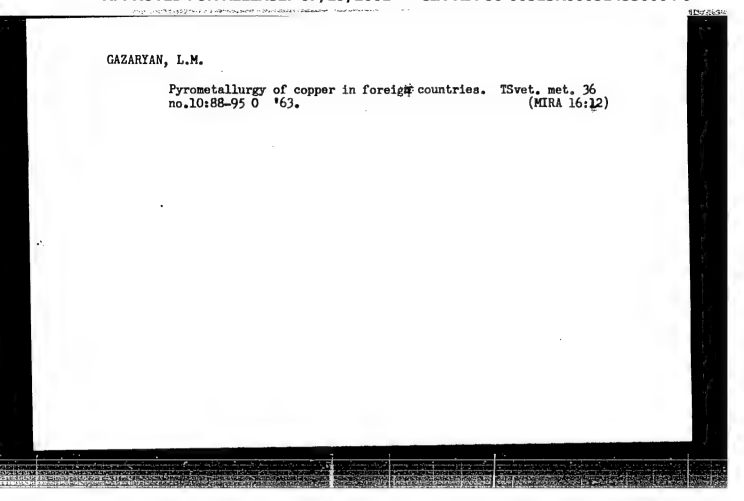
(Malinova, R. D.)

(Bykova, T. D.)

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	Gazaryan, Levon Harterosovich	
~-	Pyrometallurgy of copper Pirometallurgiya medi) 2d ed., rev. and enl.	
44,		
55	tables. 1732 copies printed.	
	TOPIC TAGS: copper, nonferrous metal, pyrometallurgy, copper pyro- metallurgy, nonferrous metallurgy	
	PURPOSE AND COVERAGE: The book is intended for engineering personnel of plants producing nonferrous metals and students of VUZ's. The book reviews the theoretical and practical questions of copper pyrometallurgy. The metallurgical processes are analyzed, the data about copper metallurgy in single states are prevented, the work of well-known copper smelting plants is compared, and conclusions are made for further development of copper pyrometallurgy.	
	TABLE OF CONTENTS:	
	Ch. I. Production and Consumption of Copper 5	The state of the s
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L 3516-66 AM5017151 Ch. II. Mattes and slags of copper melting -- 25 Ch. III. Sintering of copper ores and concentrates -- 42 Ch. IV. Melting of copper ores and concentrates in beverberatory furnaces -- 65 Ch. V. Other melting processes of copper ores and concentrates -- 117 Ch. VI. Blowing copper mattes to the converter copper -- 154 Ch. VII. Fire refining of converter copper (anode conversion) -- 200 Ch. VIII. Storing raw material and flux at copper smelting plants -- 215 Ch. IX. Copper scrap utilization of smelting plants -- 220 Ch. X. Copper metallurgy in mon-Soviet countries -- 270 Cord 2/3'

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KRYSENKO, N.S.; POZNYAKOV, V.Ya.; GAZARYAN, L.M.; ZADOV, Ye.B.; KADYRZHANOV, K.K.; KUZ'MIN, A.V.; TROITSKIY, A.V.; LEZGINTSEV, G.M.; MITROFANOV, S.I.; SOLOV'YEV, V.Ya.; SOBOL', S.I.; MYAGKOVA, T.M.; GAYLIT, A.A.; GENIN, N.N.; GRATSERSHTEYN, I.M.; SKORNYAKOV, Yu.T., referent

Fourth plenum of the central administration of the Scientific Technological Society for Nonferrous Metallurgy. TSvet. met. (MIRA 18:6) 38 no.5:90 My 165.

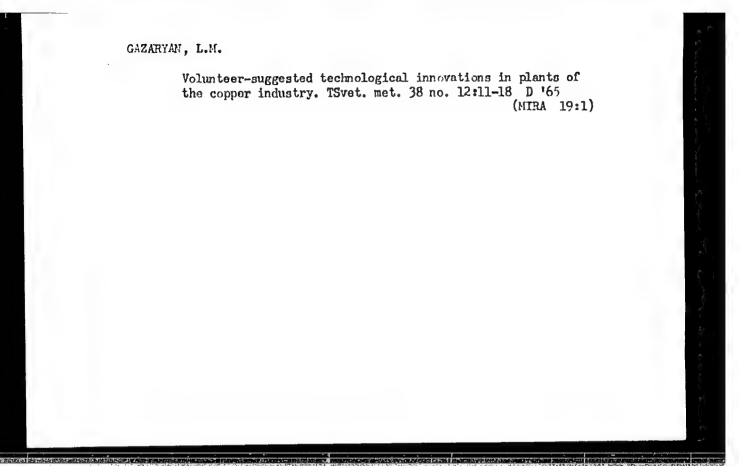
1. Chlen TSentral'nogo pravleniya Nauchno-tekhnicheskogo obshchestva tsvetnoy metallurgii i zavod "Ukrtsink" (for Krysenko). 2. Chlen TSentral'nogo pravleniya Nauchno-tekhnicheskogo obehchestva tsvetnoy metallurgii i "Severonikel'" (for Poznyakov). 3. Institut metallurgii im. Baykova (for Gazaryan). 4. Predsedatel' soveta Nauchnotekhnicheskogo obshchestva Kolichuginskogo zavoda OTsM (for Zadov). 5. Chlen TSentral'nogo pravleniya Nauchnc-tekhnicheskogo obshchestva tsvetnoy metallurgii, Sovet narodnogo khozyaystva Kazakhskoy SSR (for Kadyrzhanov). 6. Predsedatel' gorno-geologicheskoy sektsii TSentral nogo pravleniya Nauchno-tekhnicheskogo obshchestva tsvetnoy metallurgii; Gosudarstvennyy komitet Soveta Ministrov RSFSR po koordinatsii nauchno-issledovateliskikh rabot (for Kuzimin). 7. Chlen TSentral'nogo pravleniya Nauchno-tekhnicheskogo obshchestva

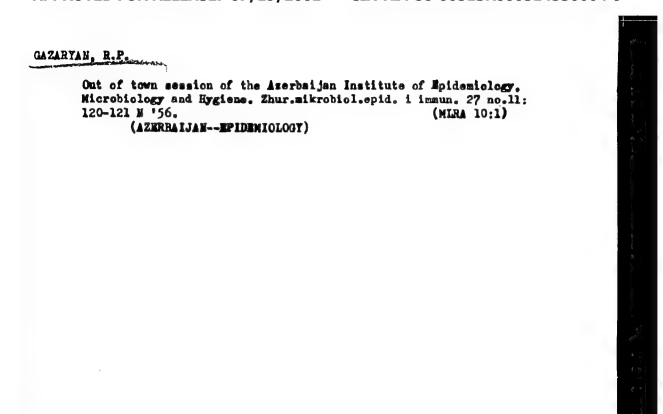
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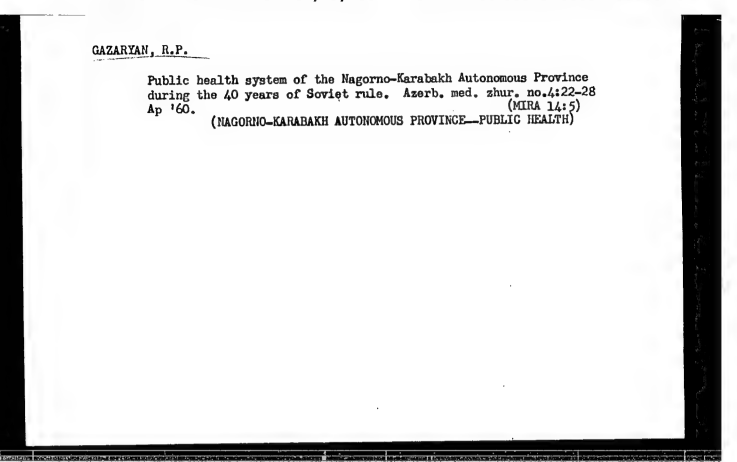
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KRYSENKO, N.S.--- (continued) Card 2.

tsvetnoy metal irgii, Sovet narodnogo khozyaystva SSSR (for Troitskiy). 8. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy tsvetnoy metallurgii (for Lezgintsev). 9. Gosudarstvennyy nauchno-issledovatel'skiy institut tsvetnykh metallov (for Mitrofanov, Sobol', Genin). 10. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut splavov i obrabotki tsvetnykh metallov (for Sclov'yev). 11. Vsesoyuznyy nauchno-issledovatel'skiy i proyektnyy institut mekhanicheskoy obrabotki poleznykh iskopayemykh (for Myagkova). 12. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy tsvetnoy metallurgii (for Gaylit).







GAZARYAN, R.i.; BOZIYAN, Kh.A.

Hublic health in the Nagorno-Karabakh Autonomous Province.

Azerb. med. zhur. 40 no.101 58-61 (963 (MTRA 1787)

MANYELYAN, M.G.; GRIGORYAN, G.O.; GAZARTAN, S.A.

Separatory determination of SO2; and MO2, and MO in gaseous mixtures. Izv. AN Arm. SSR. Khim. nauki 11 no.3:169-176 '50.

(NITA 11:11)

1. Nauchno-iesledovatel'skiy institut khimii Sovnarkhoza ArmSSR.

(Sulfur dioxide) (Nitrogen oxides)

MANYELYAN, M.G.; ORIGORYAN, G.O.; GAZARYAN, S.A.; PAPYAN, G.S.; GRIGORYAN, N.M.
MIRUMYAN, R.L.

Simultaneous trapping of sulfur dioxide and nitric oxide of low concentrations by alkalis and carbonates. Report No. 4: Adsorption by magnesium hydroxide. Izv. AN Arm. SSR Khim. nauki 13 no.2/3:101-106 60. (MIRA 13:10)

1. Institut khimii Sovharkhoza ArmSSR.

(Sulfur dioxide) (Mitrogen oxide) (Magnesium hydroxide)

MANVELYAN, M.G.; GRIGORYAN, G.O.; GAZARYAN, S.A.; PAPYAN, G.S.; KARAKHANYAN, S.S.; MELIK-ISRAYELYAN, L.S.

Simultaneous recovery of sulfur and nitrogen oxides of low concentration by means of alkalies and carbonates. Report No.6: Effect of inhibitors on the oxidation of calcium sulfite to sulfate by atmospheric oxygen in the presence of nitrogen oxide traces. Izv.AN Arm.SSR.Khim.nauki 14 no.1:27-33 (61. (MIRA 15:5)

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AUTHOR: Gazar'yan, S. I.

TITLE: Analysis of Power-System Characteristics and Determining the Parameters for an Automatic Frequency-Control and Automatic Frequency-Dependent Unloading

PERIODICAL: Izv. vyssh. uchebn. zavedeniy. Energetika, 1958, Nr 6, pp 1-9

ABSTRACT: Results of an analysis of experimentally determined static and dynamic characteristics of a power system are presented. The data obtained permits proper selection of settings and adjustments of a frequency control system and a frequency-unloading system.

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Lecturers Armenian Scientific Research Veterinary Institute.

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PA 63/49197

USSR/Medicine - Pasteurellosis Medicine - Vaccination Mar 49

"Vaccinations Against Pasteurellosis," V. S. C. Register Gazaryan, Cand Vet Sci, L. S. Pogosyan, Dept on Study of Infectious Diseases of Large Horned Cattle, Armenian Sci Res Vet Sci Inst, 1 p

"Veterinariya" No 3

Killed-in-bile vaccine is used in combination with saponin against pasteurellosis. Five buffalo were given a 20-ml dose three times at 10-day intervals. A 1-ml dose of saponin was administered subcutaneously in the form of a 3% solution 1½ hours before vaccination. Vaccine is good for 4 months.

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USSR/Diseases of Farm Animals. Diseases Caused by Bacteria and R-1 Fungi

Abs Jour : Rof Zhur - Biol., No 7, 1958, No 31064

: Cazaryan V.S., Kazaryan Sh.A.

: Armenian Scientific Research Institute of Animal Husbandry Author Inst

and Veterinary Medicine

: The Effect of Penicillin, Streptomycin and Synthomycin in Title

Pastcurellosis

Orig Pub : Tr. Arm. n.-i. in-ta zhivotnovodstva i veterinarii, 1956, I,

43-50

Abstract : The effect of the above-named antibiotics was studied in relation to pasteurellosis in rabbits. The animals used in experimentation weighed 2.3 to 2.5 kg. They were infected with 24-hour virulent broth culture of Pasteurelleac isolated from a dead cow, and passed through mice. In the first series of experiments, penicillin and streptomycin were administered intramuscularly (100,000 I.U.), simultaneously with inoculation by the infectious agent. In the second

ASSMAN SECTION OF LOTHIN WITHKITO! DEDOCTION COMMON OF SECTIONS OF THE LANGE TELE

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 31064

APPROVED FOR RELEASE 1979 15 15 vas done 12 hours after the infection of rabbits by a subcutaneous IARDR86 00513R000514530004-9 of the same culture of Pasteurelleae diluted 1:100. In the lst series of experiments, all experimental rabbits (12) survived and the control ones perished in the course of 24 hours after infection, all the control animals perished first and then the experimental ones also died. The authors arrive at the conclusion that in the pasteurellosis of rabbits, streptonycin and penicillin have a preventive rather than therapeutic effect. The experiments showed that streptomyein has a stronger prophylactic effect than penicillin. When introduced perorally in a dose of 0.5 g., synthomycin also protects rabbits from the lethal dose of the Pasteurella culture. -- T.A. Radchenkova

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Copper poisoning of sheep. Veterinariia 42 no.9:58-59 S 165. (MIRA 18:11)

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"Evaluating the Gravitation Action of Zodiacal Light on Mercury's Motion of Perihelion," Yu. L. Gazaryan, State Astr Inst imeni Shternberg

"Astron Zhur" Vol XXIX, No 2, pp 209-214

Concludes that subject action is negligible and cannot be taken into consideration. Submitted 11 Oct 51.

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1. Akusticheskiy institut Akademii nauk SSSR, Moscow (Waves) (Earthquake)